

XP-002313663

(C) WPI/Derwent

AN - 2003-230297 [23]

AP - CN19970100555 19970131

CPY - ZHAN-I

DC - A14 A97 D18

FS - CPI

IC - C14C11/00

IN - ZHANG S

MC - A02-A00A A02-B A04-F01A1 A04-F04B A08-C01 A08-S05 A10-B03 A10-B05
A11-C02 A12-B06 D07-B

PA - (ZHAN-I) ZHANG S

PN - CN1161377 A 19971008 DW200323 C14C11/00 000pp

PR - CN19970100555 19970131

XA - C2003-059377

XIC - C14C-011/00

AB - CN1161377 NOVELTY - A leather repairing agent acrylic acid copolymer water dispersed substance is prepared by following steps: an oil phase mixture of acrylic resin, hydrophilic agent, crosslinking agent, initiator is mixed with an aqueous solution of chain extending crosslinking agent and emulsifier with the proportion of 1:(3.7-4.2). Then suspension polymerization technology is used to make the oil phase mixture form oil beads. Warm up temperature twice of 1 hr. each under the protection of nitrogen, then distil off the moisture under reduced pressure to concentrate the polymer. This method is short in process and simple in operation. The solid content of this product can be as high as 60-63% and the damaged leather after repairing with this agent is good in quality.

- (Dwg.0/0)

IW - METHOD PREPARATION LEATHER REPAIR AGENT MADE

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INW - ZHANG S

NC - 001

OPD - 1997-01-31

ORD - 1997-10-08

PAW - (ZHAN-I) ZHANG S

TI - Method for preparing leather repairing agent made of polyacrylates